proved For Release 2002/01/07: CIA-RDP78-03090A000100120005-2

SECRET

SPECIAL BULLETIN

TRAINING OFFICE O F

25X1A

No.

17 February 1970

To: All Training Officers of the Agency

ADVANCED INTELLIGENCE SEMINAR (No. 2-70)

The Advanced Intelligence Seminar is a middle and senior level course designed for experienced personnel from all parts of the Agency. It will place major emphasis upon (1) dynamic aspects of international and domestic developments influencing CIA's role and future, and (2) current and projected developments within the Agency and the Intelligence Community generally.

To the extent possible, the course will be conducted in the atmosphere of a seminar to provide opportunities for members to engage in dialogue with the speakers and to appreciate the viewpoints and problems of colleagues from other Directorates.

DATES

Monday, 13 April - Friday, 24 April 1970

TIME

Full time. Evening sessions during second week.

PLACE

First week: Room 1A-07, Head-

quarters.

Second week: beginning Sunday

night,

25X1A

FOR

Agency officers at the middle and senior levels from all the Directorates and from the Office of

the Director.

SPEAKERS

Academic and governmental experts on major problems; senior officials and substantive experts of the

Agency.

This document is part of an integrated file. If separated from the file it must be

(Over, please)

subjected to individual systematic review-SECRET

Approved For Release 2002/01/07: CIA-RDP78-03090A000100120005-2 SECRET

PREREQUISITES

Minimum grade of GS-13. Five years experience in the Agency; preferably ten years. No more than two applicants accepted from any one Office or CS Division. (Prerequisites may be waived with special justifi-

cation.)

REGISTRATION

Limited to 30. Form 73 to be sent to OTR/ISS/AIR, Room 832, 1000 North Glebe Road, no later than 23 March 1970. Include place and date of birth and Social Security Number for special clearance requirements.

INFORMATION

Course: Inte<u>llige</u>nce School Faculty, Registration OTR/ISS/AIR,

25X1A 25X1A 25X1A 25X1A